

09976052_CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returned
From A Search of 09976052 on December 10, 2001

3 333/128 (1 OR, 2 XR)
Class 333 : WAVE TRANSMISSION LINES AND NETWORKS
333/1 PLURAL CHANNEL SYSTEMS
333/100 .Having branched circuits
333/124 ..With impedance matching
333/125 ..Including long line element
333/127Using TEM lines
333/128Stripline

2 324/537 (0 OR, 2 XR)
Class 324 : ELECTRICITY: MEASURING AND TESTING
324/500 FAULT DETECTING IN ELECTRIC CIRCUITS AND OF
ELECTRIC COMPONENTS
324/537 .Of individual circuit component or element

2 326/86 (0 OR, 2 XR)
Class 326 : ELECTRONIC DIGITAL LOGIC CIRCUITRY
326/62 INTERFACE (E.G., CURRENT DRIVE, LEVEL SHIFT,
ETC.)
326/82 .Current driving (e.g., fan in/out, off chip
driving, etc.)
326/83 ..Field-effect transistor
326/86 ...Bus driving

2 330/151 (1 OR, 1 XR)
Class 330 : AMPLIFIERS
330/151 WITH AMPLIFIER BYPASS MEANS (E.G., FORWARD
FEED)

2 330/3 (1 OR, 1 XR)
Class 330 : AMPLIFIERS
330/3 WITH PLURAL DIVERSE-TYPE AMPLIFYING DEVICES

2 348/625 (2 OR, 0 XR)
Class 348 : TELEVISION
348/609 ...Reduction of chrominance luminance
cross-talk (e.g., precomb)
348/625 .Transition or edge sharpeners

2 348/630 (0 OR, 2 XR)
Class 348 : TELEVISION
348/609 ...Reduction of chrominance luminance
cross-talk (e.g., precomb)
348/625 .Transition or edge sharpeners
348/630 ..Color television processing

2 455/311 (0 OR, 2 XR)
Class 455 : TELECOMMUNICATIONS
455/130 RECEIVER OR ANALOG MODULATED SIGNAL FREQUENCY
CONVERTER
455/296 .Noise or interference elimination
455/311 ..In radio frequency amplifier, intermediate
frequency amplifier or converter circuit

2 455/327 (1 OR, 1 XR)
Class 455 : TELECOMMUNICATIONS
455/130 RECEIVER OR ANALOG MODULATED SIGNAL FREQUENCY

09976052_CLSTITLES

CONVERTER

- 455/313 .Frequency modifying or conversion
- 455/323 ..Particular frequency conversion structure or
- circuitry
- 455/325 ...Including distributed electrical parameter
- structure
- 455/326 With balanced mixer
- 455/327 Stripline

Titles of Most Frequently Occurring Classifications of Patents Returned
From A Search of 09976052 on December 10, 2001

69/976 052

- 3 333/128 (1 OR, 2 XR)
 - Class 333 : WAVE TRANSMISSION LINES AND NETWORKS
 - 333/1 PLURAL CHANNEL SYSTEMS
 - 333/100 Having branched circuits
 - 333/124 ..With impedance matching
 - 333/125 ..Including long line element
 - 333/127Using TEM lines
 - 333/128Stripline
- 2 324/537 (0 OR, 2 XR)
 - Class 324 : ELECTRICITY: MEASURING AND TESTING
 - 324/500 FAULT DETECTING IN ELECTRIC CIRCUITS AND OF ELECTRIC COMPONENTS
 - 324/537 .Of individual circuit component or element
- 2 326/86 (0 OR, 2 XR)
 - Class 326 : ELECTRONIC DIGITAL LOGIC CIRCUITRY
 - 326/62 INTERFACE (E.G., CURRENT DRIVE, LEVEL SHIFT, ETC.)
 - 326/82 .Current driving (e.g., fan in/out, off chip driving, etc.)
 - 326/83 ..Field-effect transistor
 - 326/86 ...Bus driving
- 2 330/151 (1 OR, 1 XR)
 - Class 330 : AMPLIFIERS
 - 330/151 WITH AMPLIFIER BYPASS MEANS (E.G., FORWARD FEED)
- 2 330/3 (1 OR, 1 XR)
 - Class 330 : AMPLIFIERS
 - 330/3 WITH PLURAL DIVERSE-TYPE AMPLIFYING DEVICES
- 2 348/625 (2 OR, 0 XR)
 - Class 348 : TELEVISION
 - 348/609 ...Reduction of chrominance luminance cross-talk (e.g., precomb)
 - 348/625 .Transition or edge sharpeners
- 2 348/630 (0 OR, 2 XR)
 - Class 348 : TELEVISION
 - 348/609 ...Reduction of chrominance luminance cross-talk (e.g., precomb)
 - 348/625 .Transition or edge sharpeners
 - 348/630 ..Color television processing
- 2 455/311 (0 OR, 2 XR)
 - Class 455 : TELECOMMUNICATIONS
 - 455/130 RECEIVER OR ANALOG MODULATED SIGNAL FREQUENCY CONVERTER
 - 455/296 .Noise or interference elimination
 - 455/311 ..In radio frequency amplifier, intermediate frequency amplifier or converter circuit
- 2 455/327 (1 OR, 1 XR)
 - Class 455 : TELECOMMUNICATIONS
 - 455/130 RECEIVER OR ANALOG MODULATED SIGNAL FREQUENCY CONVERTER
 - 455/313 .Frequency modifying or conversion
 - 455/323 ..Particular frequency conversion structure or circuitry
 - 455/325 ...Including distributed electrical parameter structure
 - 455/326With balanced mixer
 - 455/327Stripline